Abstract of Disclosure

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A combinative locker includes four peripheral panels, a rear panel and a 2 The peripheral panels are connected with one another. 3 front panel. Each of the peripheral panels includes an internal side, a rear edge, a front 4 edge, a first reinforcement device formed on the internal side at the rear 5 edge and a second reinforcement device formed on the internal side at the 6 The rear panel includes a plurality of edges each connected 7 front edge. 8 with the rear edge of one of the peripheral panels. The front panel includes a plurality of edges one of which is pivotally connected with the 9 front edge of one of the peripheral panels. 10